

**Amendments to the Claims**

This listing of the claims replaces all prior versions, and listings, of the claims in the application.

**Listing of Claims:**

1.(Currently amended) A method of augmenting a set of image recordings, wherein comprising:

*B1*  
in association with taking said a set of image recordings using a camera, and recording are taken and corresponding taken-image-recording location data is recorded to indicative of the geographic locations where the image recordings were taken; and recording and wherein desired-image-recording location data is also recorded to indicative of at least one geographic location for which a the user of the camera desires an, or a further, image recording; and

subsequently using the desired-image-recording location data being subsequently used to retrieve one or more corresponding image recordings concerning the at least one geographic location indicated by the desired-image-recording location data.

2. (Currently amended) A camera according to claim 1, wherein the location data is recorded in a recording means-arrangement that are-is separate from the means-camera used to record the image recordings.

3.(Original) A method according to claim 2, wherein the taken-image-recording location data and the desired-image-recording location data are recorded in the same sequence of data items.

4.(Currently amended) A method according to claim 1, wherein the location data is recorded in the same-recording means-as-are-camera used to record the image recordings.

Serial No. : 09/788,422  
Art Unit : 2623

5.(Original) A method according to claim 4, wherein the taken-image-recording location data and the desired-image-recording location data are recorded in the same sequence of data items.

6.(Currently amended) A method according to claim 1, wherein the subsequent retrieval of image recordings corresponding to the desired-image-recording location data involves retrieving multiple image recordings for a said desired-image-recording location data, displaying the retrieved image recordings to the user, and enabling the user to choose one of the retrieved image recordings for retention and association with the taken image recordings.

7.(Currently amended) A method according to claim 1, wherein the subsequent retrieval of image recordings corresponding to the desired-image-recording location data ~~involves~~ comprises displaying to the user a map of ~~the~~ an area around a said desired-image-recording and obtaining user input detailing a target subject, zone or point for which an image recording is desired, and using ~~this~~ said user input to facilitate retrieval of said desired image recording.

8.(Currently amended) A method according to claim 1, wherein subsequent to said taking of said image recordings, the user is presented with a map display showing ~~the~~ locations where image recordings were taken, and wherein prior to retrieval of an image recording corresponding to a particular item of said desired-image-location data, the location represented by that item is indicated on the said map display when presented.

9.(Currently amended) A method according to claim 8, wherein when the map display is present, retrieval of an image recording corresponding to said particular item ~~can be~~ is initiated by clicking on a displayed graphic element associated with the displayed location corresponding to that item.

10.(Original) A method according to claim 1, wherein the subsequent

B1

retrieval of image recordings corresponding to the desired-image-recording location data involves contacting an Internet service system operative to provide image recordings to registered users on the basis of location data supplied in a service request.